

Systems and methods for fiber optic glass panel color and image display

Abstract

Provided herein the tools for assisting an individual operator in displaying images and colors by way of novelty fiber optic glass panels. An extension of these tools is the ability for the individual to project images and colors by way of adjusting the color and image frequencies. Specifically, through the use of, for example, fiber optic panels that are produced when oxygenated metallic salts react to form fused metallic oxides, and/or other chemicals, which are fashioned into very thin fiber optic panels. This process allows the fiber optic panels to function as lighting and display devices i.e., television, computer, camouflaging and lighting. Ultimately, these fiber optic panels are illuminated using a light source from which an image or color is projected inside the fiber optic panel causing an image or color to appear via a frequency interface. The fiber optic panel can be made commercially available to individuals' operating computers, televisions, automobiles, aircrafts, boats, cloaking and camouflaging devices, or located inside building structures. The intensity and frequency of the image/color is projected inside the panel causing an image/color to be controlled by way of a frequency interface that leads and renders objects visible or invisible to an observer. An individual, upon entering an automobile, boat, or building structure could select a specific color frequency and the light source would communicate the intensity of the light signals for colors displayed [on] inside the fiber optic glass panels. Alternatively, an individual operating a computer, television, aircraft, boat, camouflaging and/or cloaking device could select a specific image frequency and the light source would communicate the intensity of the light signals for images/colors displayed inside the fiber optic glass panels.